

FIG. 1

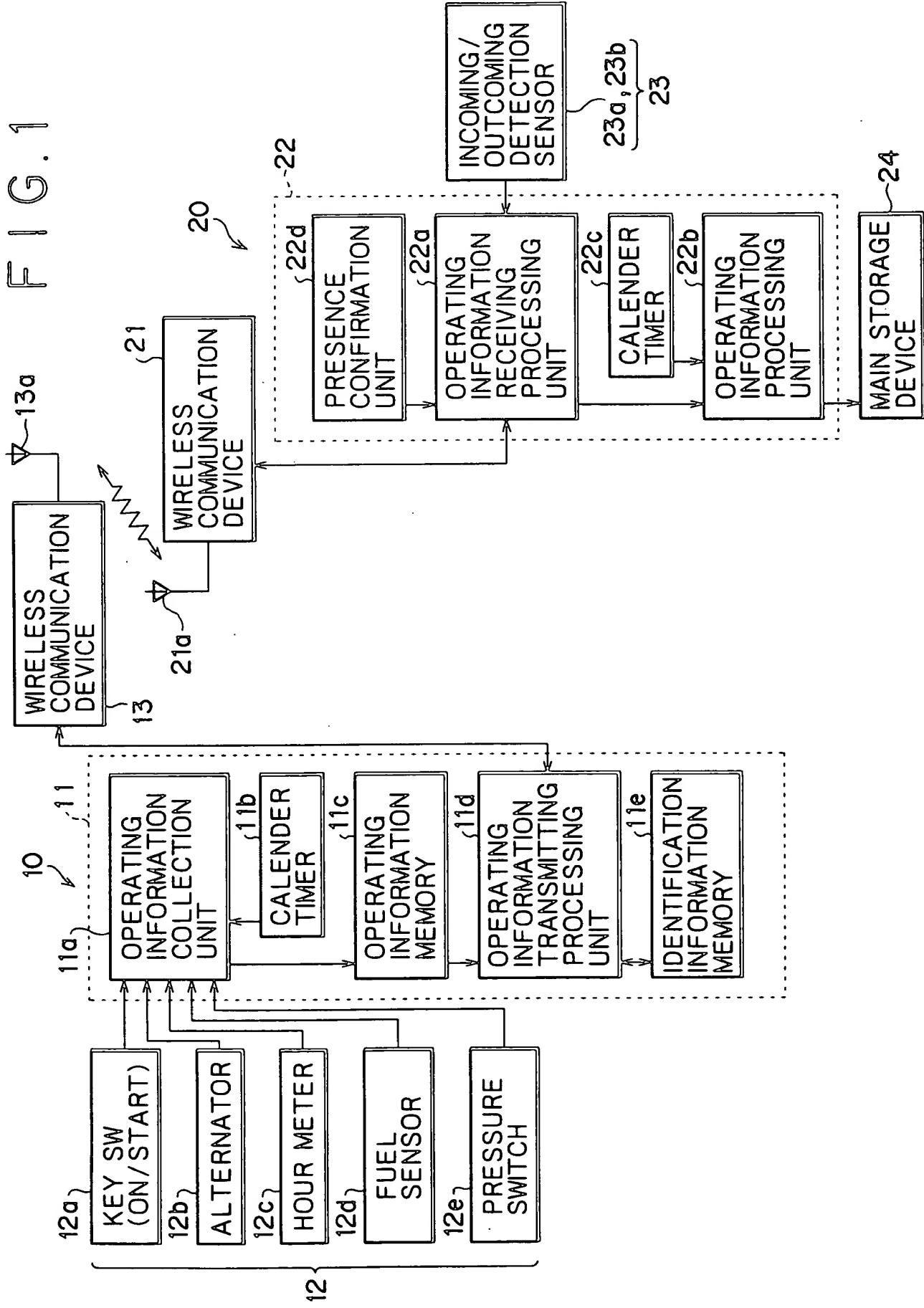


FIG. 2

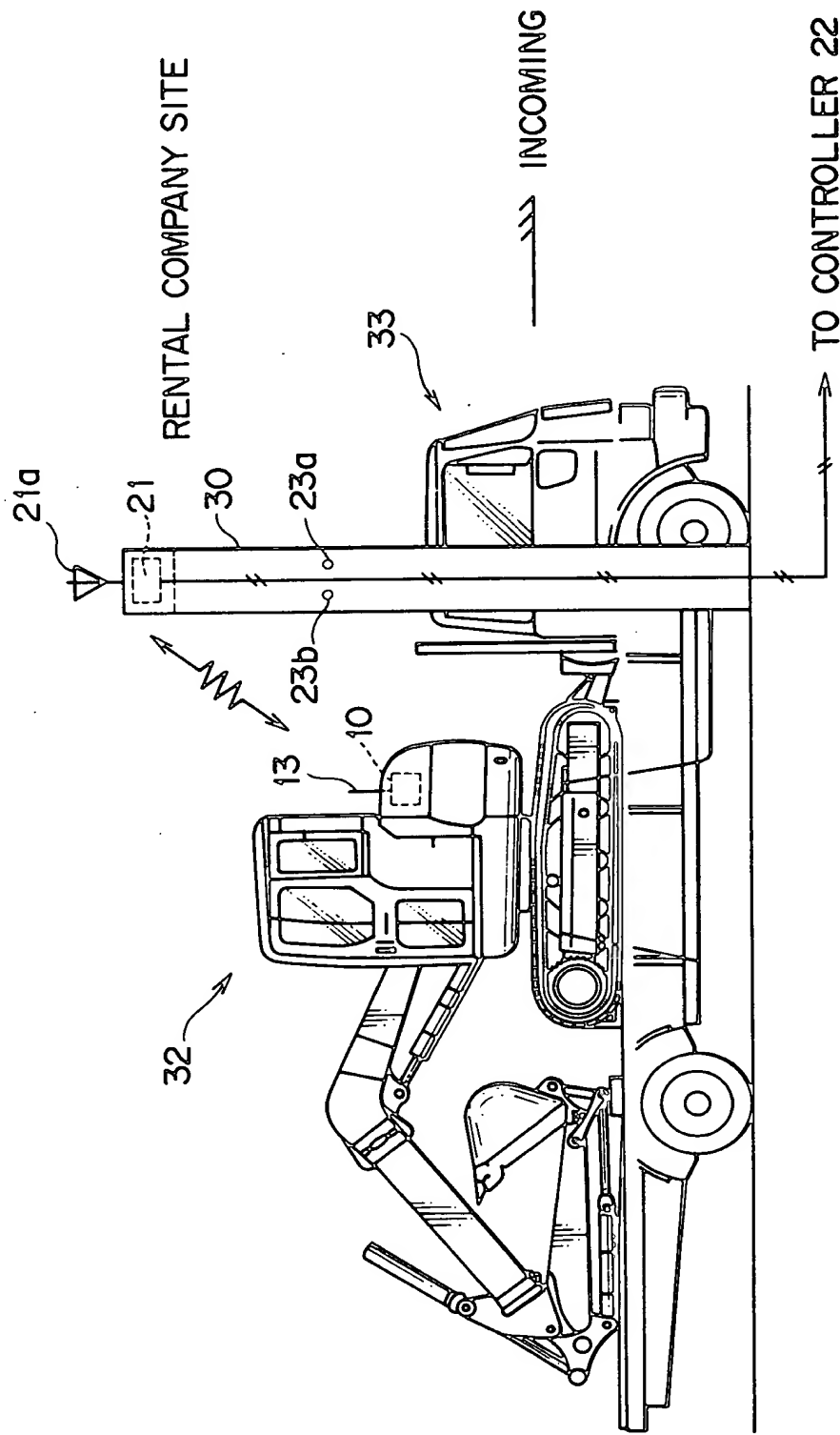


FIG. 3

24a		24b		24c		24d		24e	
TYPE	MACHINE NO.	OPERATING DATA		INCOMING/OUTCOMING DATA		STOCK			
SK60SR	012453	FILE A1		FILE B1		O			
SK60SR	012454	FILE A2		FILE B2		X			
.			
.			
SK75UR	022412	FILE A16		FILE B16		X			
SK75UR	022413	FILE A17		FILE B17		X			
.			
.			
SK115SR	017843	FILE A27		FILE B27		O			
SK115SR	017844	FILE A28		FILE B28		O			
.			
.			
SK135SR	015732	FILE A36		FILE B36		X			
SK135SR	015733	FILE A37		FILE B37		O			
.			
.			

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FIG. 4

MAY 22, 1998

	ENGINE START	ENGINE STOP	OPERATING TIME
OPERATION 1	9:30	~ 11:40	2:10
OPERATION 2	12:50	~ 15:20	2:30
OPERATION 3	16:00	~ 16:50	0:50
TOTAL OPERATING TIME			5:30

24C2

	ENGINE START	ENGINE STOP	OPERATING TIME	HOUR METER (TIME)
AT ENGINE INITIAL START				180
AT ENGINE FINAL STOP				185
FUEL RESIDUAL QUANTITY				76%
OPERATING TIME				4:20

24C3

MAY 23, 1998

	ENGINE START	ENGINE STOP	OPERATING TIME
OPERATION 1	8:00	~ 9:30	1:30
OPERATION 2	9:50	~ 10:20	0:30
OPERATION 3	11:40	~ 12:10	0:30
OPERATION 4	13:10	~ 14:50	1:40
OPERATION 5	15:40	~ 17:30	1:50
TOTAL OPERATING TIME			6:00

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SHEET 4 OF 7

MAY 24, 1998

	ENGINE START	ENGINE STOP	OPERATING TIME	HOUR METER (TIME)
OPERATION 1	9:50	~ 10:00	0:10	189
TOTAL OPERATING TIME			0:10	189
FUEL RESIDUAL QUANTITY				51%
OPERATING TIME				0:00

F I G. 5

FILE B1

	YEAR, MONTH, DAY, TIME, MINUTE			
OUTGOING DATE AND TIME	00.5.1.8.12	00.5.11.8.44	.	.
INGOING DATE AND TIME	00.5.7.17.15	00.5.14.18.21	.	.

F I G. 6

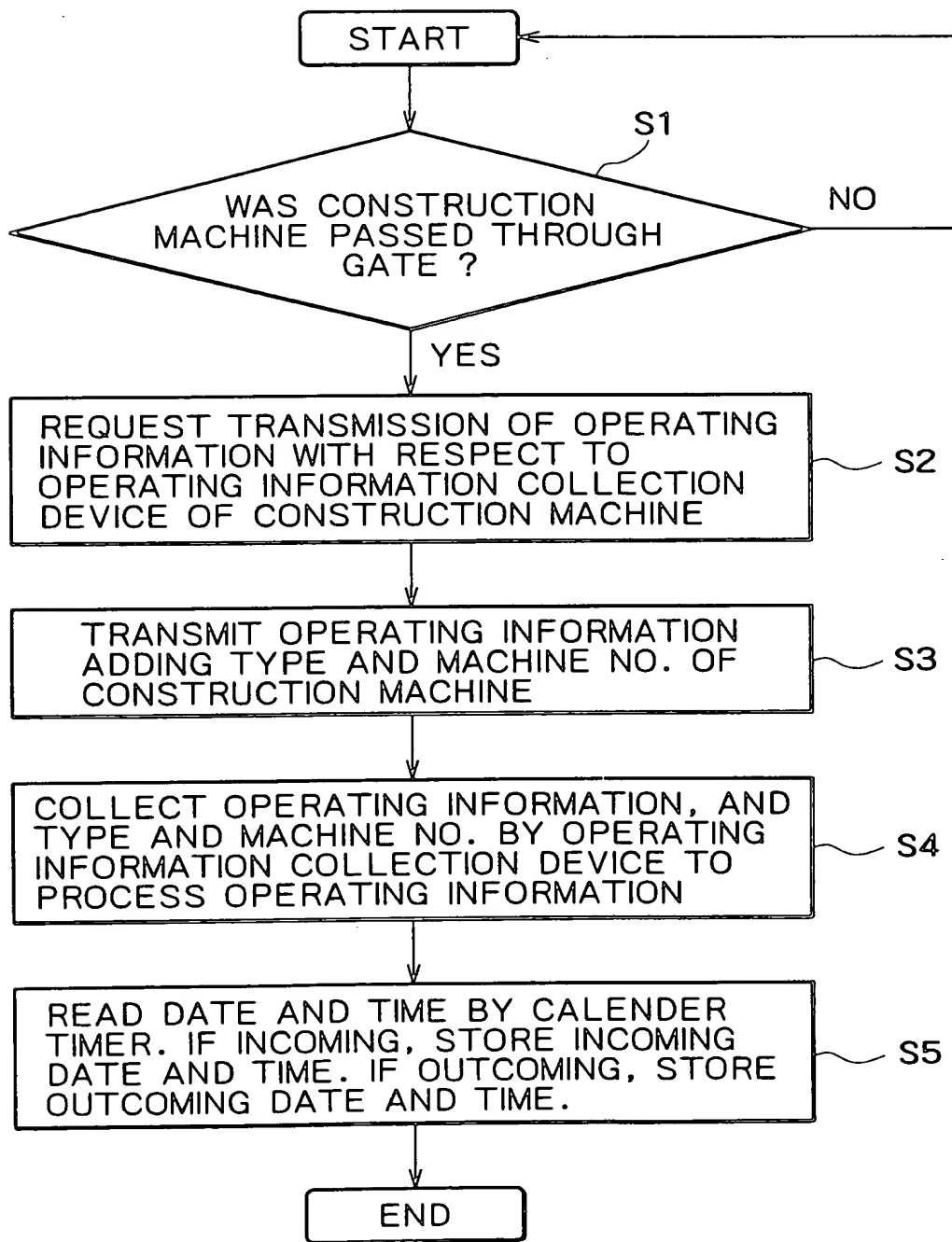


FIG. 7

